

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	("20020007372" "20020059233" "6292810" "5845284" "6279018" "20020007380" "6286017" "5282128" "5742828" "5339392" "5819293" "5966716" "5293615" "5301326" "5852790" "6640234" "7117430" "20020161799" "20040060001" "6779151" "20020091871" "20050015714" "5303146" "5499180" "5287447" "5768475" "5848393" "5950182" "6317758" "6438565" "6684216" "6763498" "20020010713" "20020091728" "20040181378" "20040225957" "20050010862" "20050216830" "5768606" "6269474" "5319777" "6002865" "5768158" "5983268" "6134563" "5675637" "5375201" "5461708" "5550964" "5581678").pn.	US-PGPUB; USPAT	OR	OFF	2006/12/18 16:09
S1	1	("20020007372").PN.	US-PGPUB; USPAT	OR	OFF	2006/12/18 16:09
S2	3	("20020091728" "5708827" "5987481").pn.	US-PGPUB; USPAT	OR	OFF	2006/12/08 15:06
S3	433	(715/503).ccls.	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:28
S4	110	(715/504).ccls.	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:28
S5	67	(715/538).ccls.	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:34
S6	4598	(707/102).ccls.	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:37
S7	185	(spreadsheet or "spread sheet") and (boolean with (variable or formula or option))	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:42
S8	1880	(spreadsheet or "spread sheet") and boolean	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:43
S9	908	S8 and @ad<"20010713"	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:46
S10	197	S9 and ((define or set) with variable)	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:46
S11	30	S9 and (((define or set) with variable) same boolean)	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:46
S12	702	S8 and @ad<"20000713"	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:46

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S13	166	S12 and ((define or set) with variable)	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:46
S14	24	S12 and (((define or set) with variable) same boolean)	US-PGPUB; USPAT	OR	OFF	2006/12/12 09:46



set table spreadsheet OR "spread OR sheet" [1995] - [2000] Search Ad Sct Sct

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All Results

J Walser

M Nemanic

E Boros

J Cong

N Wirth

[ps] [Solving Linear Pseudo-Boolean Constraint Problems with Local Search - group of 2 »](#)

JP Walser - Proc. of the National Conference on Artificial Intelligence, 1997 - ps.uni-sb.de ... sector s at distance d. The set of all ... Table 1: Experimental comparison on radar surveillance problems: Columns ... variables n and clauses m, spread of stations ...

Cited by 47 - Related Articles - View as HTML - Web Search - BL Direct

[ps] [structured decision table](#)

T FU - 1999 - cas.mcmaster.ca

... spread- sheets etc. As a result, producing a specification is difficult and time consuming. In order to overcome these problems, a set of tools, known as the Table ...

Related Articles - View as HTML - Web Search

[LOGMIP: a disjunctive 0-1 non-linear optimizer for process system models - group of 6 »](#)

A Vecchietti, IE Grossmann - Computers and Chemical Engineering, 1999 - cepac.cheme.cmu.edu

... A set of synthesis and design problems of different size have ... problem is to obtain the HDA flow-sheet with maxi ... with this problem are shown in the Table 3. Two ...

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[Hardware compilation: translating programs into circuits - group of 7 »](#)

N Wirth - Computer, 1998 - ieeexplore.ieee.org

... complex programs began requiring flowcharts that spread over many ... y is a variable, x is a set of variables ... 3. Circuit implementation (a) and table of signal ...

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[Constructive function approximation - group of 11 »](#)

PE Utgoff, D Precup - Feature Extraction, Construction and Selection: A Data ... , 1998 - ml-www.cs.umass.edu

... for the feature with the greatest spread between the ... This strategy for modifying the set of features ... a method for building a variable-resolution lookup table. ...

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[Towards a high-level power estimation capability \[digital ICs\] - group of 4 »](#)

M Nemanic, FN Najm - Computer-Aided Design of Integrated Circuits and Systems, ... , 1996 - ieeexplore.ieee.org

... p is the probability that x takes the ith value x. Thus, every Boolean variable (or vector ... For every = 0, 1, 2, ..., K, define the set of nodes in cross-section i ...

Cited by 81 - Related Articles - Web Search - BL Direct

[An Implementation of Logical Analysis of Data - group of 11 »](#)

E Boros, PL Hammer, T Ibaraki, A Kogan, E Mayoraz, ... - IEEE TRANS KNOWL DATA ENG, 2000 - doi.ieeecs.org

... the two distances above, normalized by the spread of the ... available about the size of the training set used in ... the LAD classifier are reported in Table 3, along ...

Cited by 82 - Related Articles - Web Search - BL Direct

Performance-driven technology mapping for heterogeneous FPGAs - group of 7 »

JJ Cong, S Xu - Computer-Aided Design of Integrated Circuits and Systems, ..., 2000 - ieeexplore.ieee.org

... In a traditional lookup **table** (LUT)-based FPGA device ... Instance: A **set** of Boolean variables and a collection ... of the truth assignment of a **Boolean variable** in an ...
Cited by 5 - Related Articles - Web Search - BL Direct

A task migration algorithm for heterogeneous distributed computing systems - group of 4 »

MP Tiemeyer, JSK Wong - The Journal of Systems & Software, 1998 - Elsevier
... It is desirable to **spread** the total workload of the DCS over all ... j a candidate processor if RequestSent ij is not **set** and i 's load **table** indicates that ...
Cited by 7 - Related Articles - Web Search

Design methodology for the S/390 Parallel Enterprise Server G 4 microprocessors - group of 6 »

KL Shepard, SM Carey, EK Cho, BW Curran, RF Hatch, ... - IBM J RES DEV, 1997 - research.ibm.com
... and therefore cannot restrict the care **set** of the ... purposes, Verity generates a counterexample **table** showing all ... is extracted using the **sheet** resistivity of the ...
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